## INTERNATIONAL SEARCH REPORT



International Application No

	•	) "	/ED20	
A. CLASS	FICATION OF SUBJECT MATTER A61K39/35 A61K38/01		1/2720	04/006733
110 /	A61K39/35 A61K38/01			
According t	o International Patent Classification (IPC) or to both national class	diffication and IPC		
B. FIELDS	SEARCHED			
IPC 7	ocumentation searched (classification system followed by classification system followed by classification $A61K$	cation symbols)		
,,	AOIR			
Daniel L				
Documenta	tion searched other than minimum documentation to the extent th	at such documents are include	ed in the fields	Searched
Electronic d	ata base consulted during the international search (name of data	base and where practical or	corch terms	
EPO-In	ternal, BIOSIS, WPI Data PAJ EMP	ASE MEDITAL OF	arch terms use	<b>d</b> )
l	, allege, in a baca, TAO, EMD	ASE, MEDLINE, C	HEM ABS D	)ata
		•		
C POSITION				
Category •				
Category	Citation of document, with Indication, where appropriate, of the	relevant passages		Relevant to claim No.
Υ	110 0 010 711			
1	6 November 2001 (SERVAIS GENEVI	EVE ET AL)		1-11
] [	Cited in the application			
	claims 1,8,14,19			
	column 1. lines 15-35 60-66			
	column 5, line 66 - column 6, l	ine 2		
Y				
	basophil histamine release by	on of		1-11
	peptide mixture prepared by church	naptenic	1	
	"Jai orysis of wheat finite"		ſ	
1	RIOCHEMICAL AND BIOPHYSICAL RESE	EARCH	:	
'	COMMUNICATIONS.			
	XP002277732 XP002277732	2-495,		
}	ISSN: 0006-291X			
	abstract			
1	page 495			
1	~~~~			
		-/		
X Furthe	er documents are listed in the continuation of box C.	Y Patent family mem	there are listed in	
° Special cate	egories of cited documents:		Dela ale listed il	amex.
"A" documen	t defining the general state of the autust of	"T" later document publishe	d after the inter	national filing date
******	co to be of particular relevance	cited to understand the		
		na asserted (classification system followed by classification symbols)  dictions a national classification system followed by classification symbols)  dictions a national classification system followed by classification symbols  dictions a national classification system followed by classification symbols  dictions and the system of data base and, where practical, search forms used?  BIOSIS, WPI Data, PAJ, EMBASE, MEDLINE, CHEM ABS Data  INDERED TO BE RELEVANT  document, with indication, where appropriate, of the relevant passages  Final part of the symbol classification with the relevant passages  Final part of the symbol classification of the application of the application of the application of the symbol classification of the sym		
		on searched (classification system followed by classification symbols)  and other than minimum documentation to the extent that such documents are included in the fields searched  consulted during the international search (name of data base and, where practical, search terms used)  1, BIOSIS, WPI Data, PAJ, EMBASE, MEDLINE, CHEM ABS Data  ASSIDERED TO BE RELEVANT  of document, with indication, where appropriate, of the relevant passages  Relevant to claim No.  6 312 711 B1 (SERVAIS GENEVIEVE ET AL)  1-11  clovember 2001 (2001-11-06)  1-11		
*Or document referring to an end stockers with the common to particular relevance; the claimed invention				
		document is combined ments, such combinet	With one or mor	e other such docu-
later tha	r published prior to the international filling date but in the priority date claimed	und with		
Date of the ac	tual completion of the international search			-
00		Date of maining of title in	remational searc	ch report
22	September 2004	05/10/2004	1	
Name and ma	lling address of the ISA	<u> </u>		
	European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk	Willionsag outcel		
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	1 11 41 12 41 4		
		Luawig, G		

## INTERNATIONAL SEARCH REPORT

International Application No

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	F(/EP2004/006733		
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
	ASSELIN J ET AL: "EFFECTS OF IN VITRO PROTEOLYSIS ON THE ALLERGENICITY OF MAJOR WHEY PROTEINS" JOURNAL OF FOOD SCIENCE, INSTITUTE OF FOOD TECHNOLOGISTS. CHICAGO, US, vol. 54, no. 4, 1989, pages 1037-1039, XP000910020 ISSN: 0022-1147 abstract page 1038, right-hand column, paragraphs 1,2 page 1039, left-hand column, paragraph 4	1-11		
		·		
		·		

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No

Patent document cited in search report  B1  O6-11-2001  BE  1011033 A6  O6-04-1999  AT  246003 T  15-08-2003  W0  9839029 A2  11-09-1998  CA  2283143 A1  11-09-1998  DE  69816796 D1  OK  975362 T3  DE  Patent family member(s)  Publication date  Publication date			<del></del>				
AT 246003 T 15-08-2003 WO 9839029 A2 11-09-1998 CA 2283143 A1 11-09-1998 DE 69816796 D1 04-09-2003 DE 69816796 T2 27-05-2004 DK 975362 T3 10-11-2003 EP 1354599 A2 22-10-2003 EP 0975362 A2 02-02-2000 ES 2201453 T3 16-03-2004 JP 2001514623 T 11-09-2001				_			
	US 6312711	B1	06-11-2001	AT WO CA DE DK EP ES JP	246003 9839029 2283143 69816796 69816796 975362 1354599 0975362 2201453 2001514623	T A2 A1 B A	15-08-2003 11-09-1998 11-09-1998 04-09-2003 27-05-2004 10-11-2003 22-10-2003 02-02-2000 16-03-2004 11-09-2001